

Excel Module 2

Simple Calculations

Microsoft Office 2016
Introductory



REVIEW: Student Learning Outcomes

- Using FORMULAS and FUNCTIONS to Calculate Sales Data
- Components of a FORMULA
- ORDER OF OPERATIONS
- Components of a FUNCTION
- Viewing Formulas and Functions

Student Learning Outcomes

- Moving and Copying Cells
- Conditional Formatting (Page EX107)
- Printing Options (Page EX113 – 121)
 - Print Area
 - Page Break
 - Margins
 - Center on a Page

Student Learning Outcomes

EXAMPLE: EXCEL2 folder > Case 2 subfolder > Peak.xlsx

- Enter Simple FORMULAS
- Enter FUNCTIONS using **=SUM** function
- Enter FUNCTIONS using **=COUNT** function
- Enter FUNCTIONS using **=AVERAGE** function
- Enter FUNCTIONS using **=MAX** function
- Enter FUNCTIONS using **=MIN** function

Components of a FORMULA

1. Always starts with a =
2. OPERANDS (Cells, Numbers, "Text")
3. OPERATORS (^ * / + -)

EXAMPLES:

=C6 / C23

=B12

= C6 – (C7 + C8)

**= C9 + C12 + C17 +
C20 + C22**

= G9 + G13+ G18

ORDER OF OPERATIONS

P	()
E	\wedge
M	$*$
D	$/$
A	$+$
S	$-$

Components of a FUNCTION

1. Always starts with a =
2. Function Name
3. Arguments (Cell, Range, Number, "Text")

EXAMPLE:

= SUM(C27:N46)

*If cells are adjacent, write the argument as a range.

= SUM(G9, G13, G18)

*If cells are not adjacent, separate them by commas.

= SUM(A9, B13:B18, G10)

*Arguments can contain cells, ranges, or numbers, separated by commas.

Do **NOT** Combine a Formula & Function

WRONG: ~~**= SUM(G9 + G13 + G18)**~~

FORMULA

= G9 + G13 + G18

OR

FUNCTION

= SUM(G9, G13, G18)

*If cells are not adjacent, separate them by commas.